

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3448	(((((allocat\$ stor\$) NEAR10 (packet) NEAR2 (header trailer metadata)) WITH (processor cpu)) (server host) SAME (session\$) NEAR2 (manage\$ monitor\$ handle\$ maintain\$))	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:02
L2	2254	(server host) WITH ((session\$) NEAR2 (manage\$ monitor\$ handle\$ maintain\$))	US-PGPUB; USPAT	OR	OFF	2005/07/22 13:32
L3	49	(server host) WITH ((session\$) NEAR2 (manage\$ monitor\$ handle\$) NEAR5 (list\$ structure))	US-PGPUB; USPAT	OR	OFF	2005/07/22 13:33
L4	72	(server host) WITH ((session\$) NEAR2 (manage\$ monitor\$ handle\$) NEAR10 (list\$ structure))	US-PGPUB; USPAT	OR	OFF	2005/07/22 13:38
L5	153	(server host) WITH ((session\$) NEAR1 (list\$ structure))	US-PGPUB; USPAT	OR	OFF	2005/07/22 14:23
S1	107548	Metadata Header packet "data about data" "data on data"	USPAT	OR	OFF	2005/07/22 14:24
S2	85612	(Metadata Header packet "data about data" "data on data") AND (processor computer process)	USPAT	OR	OFF	2005/07/19 14:09
S3	49515	(Metadata Header packet "data about data" "data on data") AND (processor computer process) AND (network internet)	USPAT	OR	OFF	2005/07/19 14:10
S4	6974	(Metadata Header packet "data about data" "data on data") AND (processor computer process) AND (network internet) AND (adapter)	USPAT	OR	OFF	2005/07/19 14:10
S5	511	(Metadata Header packet "data about data" "data on data") SAME (processor computer process) SAME (network internet) SAME (adapter)	USPAT	OR	OFF	2005/07/19 14:12
S6	650	(Metadata Header packet "data about data" "data on data") SAME (processor computer process) SAME ((network internet) WITH (adapter))	US-PGPUB; USPAT	OR	OFF	2005/07/19 14:15
S7	139	(Metadata Header packet "data about data" "data on data") SAME ((protocol) WITH (processor computer process)) SAME ((network internet) WITH (adapter))	US-PGPUB; USPAT	OR	OFF	2005/07/19 14:21
						2005/07/19 15:11

S8	147	(Metadata Header packet "data about data" "data on data") SAME ((protocol) WITH (processor computer process)) SAME ((network internet) WITH (adapter TOE "offload engine adapter"))	US-PGPUB; USPAT	OR	OFF	2005/07/20 18:07
S9	2342	(Protocol) ADJ (Processor software)	US-PGPUB; USPAT	OR	OFF	2005/07/20 10:19
S10	197	((Protocol) ADJ (Processor software)) SAME (Header Metadata Packet) SAME (Memory RAM ROM)	US-PGPUB; USPAT	OR	OFF	2005/07/20 10:25
S11	93	((Protocol) ADJ (Processor software)) SAME (Header Metadata) SAME (Memory RAM ROM)	US-PGPUB; USPAT	OR	OFF	2005/07/20 10:42
S12	4	((Protocol) ADJ (Processor software)) SAME (Header Metadata) SAME (Memory RAM ROM) SAME (Adapter)	US-PGPUB; USPAT	OR	OFF	2005/07/20 10:48
S13	72	"5058110"	US-PGPUB; USPAT	OR	OFF	2005/07/20 11:05
S14	4	07/445,066	USPAT	OR	OFF	2005/07/20 11:07
S15	23	(Metadata Header packet "data about data" "data on data") SAME ((protocol) WITH (processor computer process)) SAME ((network internet) WITH (adapter TOE "offload engine adapter")) SAME (Server)	US-PGPUB; USPAT	OR	OFF	2005/07/20 11:57
S16	159	((protocol) WITH (processor computer process)) SAME ((network internet) WITH (adapter TOE "offload engine adapter")) SAME (Server)	US-PGPUB; USPAT	OR	OFF	2005/07/20 12:08
S17	591	((protocol) WITH (processor computer process)) SAME ((network internet) WITH (adapter TOE "offload engine adapter"))	US-PGPUB; USPAT	OR	OFF	2005/07/20 12:09
S18	163	(Memory) SAME ((protocol) WITH (processor computer software)) SAME ((network internet) WITH (adapter TOE "offload engine adapter"))	US-PGPUB; USPAT	OR	OFF	2005/07/20 16:29
S19	10	(TOE "Offload Engine") NEAR (Adapter)	US-PGPUB; USPAT	OR	OFF	2005/07/20 12:33
S20	121	(TOE "Offload Engine") WITH (Adapter)	US-PGPUB; USPAT	OR	OFF	2005/07/20 12:34
S21	14	((TOE "Offload Engine") WITH (Adapter)) SAME (Memory)	US-PGPUB; USPAT	OR	OFF	2005/07/20 12:34
S22	1	"4907225".PN.	USPAT; USOCR	OR	OFF	2005/07/20 14:34

S23	1	"4912701".PN.	USPAT; USOCR	OR	OFF	2005/07/20 14:36
S24	0	(710/023).CCLS.	USPAT; USOCR	OR	OFF	2005/07/20 16:27
S25	14	"Offload adapter"	US-PGPUB; USPAT	OR	OFF	2005/07/20 16:29
S26	4570	(Metadata Header packet) SAME ((protocol) WITH (processor computer process)) SAME (network internet)	US-PGPUB; USPAT	OR	OFF	2005/07/20 18:08
S27	1034	(Metadata Header packet) SAME (Storage Memory) SAME ((protocol) WITH (processor computer process)) SAME (network internet)	US-PGPUB; USPAT	OR	OFF	2005/07/20 18:09
S28	615	(Metadata Header packet) WITH (Storage Memory) SAME ((protocol) WITH (processor computer process)) SAME (network internet)	US-PGPUB; USPAT	OR	OFF	2005/07/20 18:09
S29	615	((Metadata Header packet) WITH (Storage Memory)) SAME ((protocol) WITH (processor computer process)) SAME (network internet)	US-PGPUB; USPAT	OR	OFF	2005/07/21 11:18
S30	34	((Metadata Header packet) WITH (Storage Memory)) SAME ((protocol) WITH (processor computer process)) SAME ((network internet) WITH (adapter))	US-PGPUB; USPAT	OR	OFF	2005/07/20 18:10
S31	53	((Metadata Header packet) WITH (Storage Memory)) SAME ((protocol) NEAR (processor computer process)) SAME (network internet)	US-PGPUB; USPAT	OR	OFF	2005/07/21 11:19
S32	1410	((Metadata Header packet) WITH (Storage Memory)) SAME ((protocol network) NEAR (processor interface)) SAME (network internet)	US-PGPUB; USPAT	OR	OFF	2005/07/21 11:20
S33	343	((Metadata Header packet) WITH (host main server central) WITH (Storage Memory)) SAME ((protocol network) NEAR (processor interface)) SAME (network internet)	US-PGPUB; USPAT	OR	OFF	2005/07/21 11:32
S34	214975	(allocat\$ stor\$) NEAR10 (processor cpu)	US-PGPUB; USPAT	OR	OFF	2005/07/21 11:34
S35	214975	(allocat\$ OR stor\$) NEAR10 (processor OR cpu)	US-PGPUB; USPAT	OR	OFF	2005/07/21 11:35
S36	2723	((allocat\$ OR stor\$) NEAR10 (header trailer metadata)) SAME (processor OR cpu)	US-PGPUB; USPAT	OR	OFF	2005/07/21 11:36

S37	2032	((allocat\$ OR stor\$) NEAR5 (header trailer metadata)) SAME (processor OR cpu)	US-PGPUB; USPAT	OR	OFF	2005/07/21 11:36
S38	1080	((allocat\$ OR stor\$) NEAR5 (header trailer metadata)) WITH (processor OR cpu)	US-PGPUB; USPAT	OR	OFF	2005/07/21 17:53
S39	201	S38 SAME (Network internet lan)	US-PGPUB; USPAT	OR	OFF	2005/07/21 11:38
S40	77	S38 SAME (Network internet lan)	USPAT	OR	OFF	2005/07/21 11:39
S41	566	((allocat\$ OR stor\$) NEAR2 (header trailer metadata)) WITH (processor OR cpu)	US-PGPUB; USPAT	OR	OFF	2005/07/21 17:54
S42	300	((allocat\$ stor\$) NEAR2 (header trailer metadata)) WITH (processor cpu)) SAME (adapter network memory)	US-PGPUB; USPAT	OR	OFF	2005/07/21 17:56
S43	195	((allocat\$ stor\$) NEAR2 (header trailer metadata)) WITH (processor cpu)) SAME (adapter network memory)) AND (protocol)	US-PGPUB; USPAT	OR	OFF	2005/07/21 17:57
S44	27	((allocat\$ stor\$) NEAR2 (header trailer metadata)) WITH (processor cpu)) SAME (adapter network memory)) SAME (protocol)	US-PGPUB; USPAT	OR	OFF	2005/07/21 17:59
S45	21	((allocat\$ stor\$) NEAR2 (header trailer metadata)) WITH (processor cpu)) SAME (memory)) SAME (adapter protocol)	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:00
S46	240	((allocat\$ stor\$) NEAR2 (header trailer metadata)) WITH (processor cpu)) SAME (memory))	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:01
S47	215	((allocat\$ stor\$) NEAR10 ((packet) NEAR2 (header trailer metadata))) WITH (processor cpu)	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:04
S48	116	((allocat\$ stor\$) NEAR10 ((packet) NEAR2 (header trailer metadata))) WITH (processor cpu)) SAME (memory)	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:33
S49	7961184	wo 02/27519 A (ALACRITECH, INC)	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:34
S50	0	"wo 02/27519 A (ALACRITECH, INC)"	US-PGPUB; USPAT	OR	OFF	2005/07/22 09:49
S51	0	"wo 02/27519 A"	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:34
S52	0	"wo 02/27519"	US-PGPUB; USPAT	OR	OFF	2005/07/22 09:52
S53	0	"02/27519"	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:35

S54	1	"0227519"	US-PGPUB; USPAT	OR	OFF	2005/07/21 18:35
S55	0	wo0227519	US-PGPUB; USPAT	OR	OFF	2005/07/22 09:52